

## *Clarification of Ordering Information*

### *For FFD 2.5" Ultra ATA*

Product Update, December 2004  
Ofer Tsur ([ofer.tsur@m-systems.com](mailto:ofer.tsur@m-systems.com))

#### **Description**

As of mid-December, the V4 suffix for the FFD 2.5" Ultra ATA has been removed from the ordering information to simplify the ordering information structure. The FFD 2.5" Ultra ATA now has the following ordering information structure:

FFD-25-UATA-CCCCCC-T-H

Where:

CCCCCC: Disk capacity

T: Operating temperature range

H: Case height

For example, a customer that orders the FFD 2.5' Ultra ATA with 12GB capacity, extended temperature range, case B, receives a product with the following ordering information: FFD-25-UATA-12288-X-B.

#### **Reason for Change**

The V4 suffix was originally appended to the ordering information to indicate that the unit contained Samsung flash components. Samsung flash components are available in higher densities than Toshiba flash components, which enables delivering a higher disk capacity per case height.

The example used above can only be supplied in case B if it contains Samsung flash components, since a larger case would be required to accommodate the lower-density Toshiba flash components. Therefore, all units labeled FFD-25-UATA-12288-X-B and FFD-25-UATA-12288-X-BV4 are identical, with the same BOM.

#### **How to Contact Us**

Please contact your M-Systems representative or visit the the M-Systems website ([www.m-systems.com](http://www.m-systems.com)) for any further information or assistance.

Ofer Tsur ([ofer.tsur@m-systems.com](mailto:ofer.tsur@m-systems.com))

VP Marketing

Embedded Division